											(DMB Con	trol No. 2115-000
DEPARTMENT OF			PEI	2OP	T OF MA	DINE	AC	CIDE	NT			RCS N	o. G-MOA
TRANSPORTATIO U.S. COAST GUAI CG-2692 (Rev. 4-97	RD		REPORT OF MARINE ACCIDENT, INJURY OR DEATH							UNIT CASE NUMBER			
				SE	CTION I. GENE	RAL INFO	DRMAT	ION					
1. Name of Vessel or Facility					2. Official No. 3. Nationali		ionality	lity 4. Call Sig		Sign	gn 5. USCG Certificate Inspection issued a		
6. Type (Towing, Freight, Fish, Drill, etc.) 7. Length				ngth	8. Gross Tons 9. Year Built				10. Propulsion (Steam, diesel, gas, turbine)				
11. Hull Material (Steel, Wood) 12. Draft (Ftin.) FWD AFT.					13. If Vessel Classed, By Whom: (ABS, LLOYDS, DNV, BV, etc.)				14. Date (of occurrence) 15. TIME (Loc			15. TIME (Local,	
16. Location (See In	struction No. 1	0A)	L							17. Esti	mated Loss	s of Dama	ge TO:
18. Name, Address &	Telephone No	. of Operatir	ng Co.							VES CAR OTH			7.1
19. Name of Master o	r Person in Cha	arge	uso	G Licen	ise	20. Na	20. Name of Pilot			USC		cense YES	State License
19a. Street Address	(City, State, Zip	Code)	YES NO 19b. Telephone Number			20a. S	20a. Street Address (City, State, Zip			, Zip Cod		NO 20b. Tele	NO phone Number
21. Casualty Element	s (Check as m	anv as nee	ded and e	xplain ir	Block 44.)		·						
DEATH - HOW MISSING - HO' INJURED - HO' HAZARDOUS I (Identify Subst	W MANY? W MANY? WATERIAL REL ance and amod STIMATE AMOI AINER LOST/D vessel or object B. W	EASED OR unt in Block JNT:	! INVOLVE 44.) —		LOODING; SWAMI APSIZING (with of OUNDERING OR S EAVY WEATHER IRE XPLOSION OMMERCIAL DIVII DE DAMAGE AMAGE TO AIDS TEERING FAILURI IACHINERY OR EC LECTRICAL FAILL TRUCTURAL FAIL ME DAYLIGHT TWILIGHT NIGHT	OF WITHOUT SHOWN INKING DAMAGE NG CASUAL FO NAVIGA E QUIPMENT I JRE URE D. VIS	nking) LTY TION		of vis F. AIR (F) G. WIN	BLOW ALCOH (Descrit DRUG I	OOR INADE be in Block VING EQU QUATE (De OUT (Petr IOL INVOLVEMI R (Specify) (miles	QUATE 44.) IPMENT F scribe in I oleum /EMENT 44.) ENT (De	ENCY EQUIPMENT FAILED OR Block 44.) scribe in Block 44.)
		OTHER							H. CU	RRENT S			
23. Navigation Inform MOORED, DO	ation CKED OR FIXE UNDERWAY		NG	A۱	PEED ND DURSE		r .						24a. Time and Date of
25.	25a.				25b.	25c.			1	25d. (I	Describe in	Block 44.)
	NUMBER	Empty	Loade	Total	TOTAL	MAXIM	UM	Length	Width	D PI	USHING AF	I EAD	
FOR	OF				H.P. OF	SIZE OF	TOW				OWING AS		
TOWING	VESSELS				TOWING	WITH T	OW-				OWING ALC		
ONLY	TOWED				UNITS	BOAT	(S)	L	[M	ORE THAN	1	V-BOAT ON TOW
26. Name 26a. O				ON II. BARGE INFORMATION cial 26b. Type 26c. Length			ngth	26d. Gr	oss Tons		SCG Certificate of ion Issued at:		
26f. Year Built		NGLE SKIN	26h. Drai FWD	t	AFT	26i. Oper	ating Co	ompany		L		.1	
26j. Damage Amount		UBLE			26k. Describe Da	amage to Ba	arge						

BARGE —

		SECTION	I III. PERSONNEL AC	CIDENT INFORMA	TION			
27. Person Involved	27c.	27c. Status						
☐ MALE or ☐ FEM							Crew	
	OT ALL (01/2 Of the 71/2 Of the							
MISSING								
28. Birth Date	29. Telephone N	lo.	30. Job Position			_	(Check here if off duty)	
	51 / 40 51	i Alexandrian To	-lanhana Ma V	1110			<u></u>	
32. Employer - (if different	rom Block 18., fill	in Name, Address, Te	ereprione ivo.)					
33. Person's Time	···				34 Industry o	f Employer (Tox	ving, Fishing, Shipping,	
33. Persons Time			YEAR(S)	MONTH(S)	Crew Supply,	Drilling, etc.)	ynig, r ionnig, cimpping,	
A. IN THIS INDUS	STRY -							
B. WITH THIS CO	njured Person Inc	capacitated 72 Hours or						
C. IN PRESENT								
D. ON PRESENT	VESSEL/FACI	LITY -			36. Date of De	ath		
E. HOURS ON DI			RED				1,2	
37. Activity of Person at Tim	e of Accident							
38. Specific Location of Acc	ident on Vessel/Fa	acility						
				40 D. H. 12	A During French	Purp ota l		
39. Type of Accident (Fall,	Caught between, e	etc.)		40. Resulting Injury (C	ut, Bruise, Fracture,	, ⊅urn, etc.)		
				40 Fault-read for tall to 1	in Aggidant			
41. Part of Body Injured				42. Equipment Involved	In Accident			
43. Specific Object, Part of	bo Equipment in h	block 42 or Substance	e (Chemical Solvent etc.)	that directly produced the	e Iniury.			
43. Specific Object, Part of	ne Equipment in t	JOCK 42., Of Cabotanov	o (Onormous, Cortoria etc.)	and an eval, production	. , ,			
		SF(CTION IV. DESCRIPTION	ON OF CASUALTY		-	*	
44. Describe how accident of	sourced democra	information on alcohol	/drug involvement and recor	nmendations for correcti	ve safety measures	. (See instruction	ons and attach additional	
sheets if necessary).	cource, damage,	anomaton en aleene.						
ł								
			•					
45. Witness (Name, Addre	ss. Telephone No	.)				•		
70. VVIENCOS (110/110,7100/0	A servede access							
46. Witness (Name, Addre	ss, Telephone No	.)						
15. 11.11.500 (1.10/10) 1.10/10						1.=		
	SEC	TION V. PERSON	MAKING THIS REPO	RT		47c. Title		
47. Name (PRINT) (Last, I			47b. Address (City, State,	, Zip Code)		47d. Telephone	No.	
						Tru. Teleprione	1,101	
47a. Signature	47e. Date							
				lor	PORTING OFF	<u> </u>		
	FOR C	OAST GUARD US	E ONLY	R	LI OKTING OFF			
APPARENT CAUSE:								
		INVESTIGATOR	(Name)	DATE	APPROVED BY	(Name)	DATE	
A SULLITY CODE A	РС	INVESTIGATOR	(ivaino)		<u> </u>			
CASUALTY CODE A	ьс				1			

DEPARTMENT OF

REPORTS CONTROL

TRANSPORTATION U.S. COAST GUARD CG-2692A (Rev. 4-97)			BARGE ADDENDUM							
NOTE: This form m This form m	ay be us	ed to report dat	a for barges cau ion to form CG-2	sing or sustainin 2692, never alone	g damage in the	accident describ	ped on form CG-269	92.		
NAME OF VESSEL (U						144		ATE OF ACCIDENT		
	26e. USCG Certificate of									
26. Name		FOR B	ARGE CAUSING OR SUSTAINI 26a. Official Number		26b. Type	26c. Length	26d. Gross Tons	Inspection Issued at:		
26f. Year Built	26g.	SINGLE SKIN	26h. Draft FWD	AFT	26i. Operating Company					
26j. Damage Amount	- 		L.,	26k. Describe Da	amage to Barge					
DAMAGE TO CARGO	BARGE									
		FOR B	ARGE CALISIN	IG OR SUSTAIN	ING DAMAGES	<u> </u>		26e. USCG Certificate of		
26. Name		TOKB	26a. Official Num		26b. Type	26c. Length	26d. Gross Tons	Inspection Issued at:		
26f. Year Built	26g.	•	26h. Draft FWD	AFT	26i. Operating	Company				
26j. Damage Amount		DOUBLE SKIN		26k. Describe D	amage to Barge					
DAMAGE TO CARGO) BARGE									
		FOR B	ARGE CAUSIN	IG OR SUSTAII	NING DAMAGE	S		26e. USCG Certificate of Inspection Issued at:		
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26j. Damage Amount		DOUBLE SKIN	<u> </u>	26k. Describe D	Damage to Barge					
DAMAGE TO) BARGE									
CARGO										
FOR I					NING DAMAGE		Local Contract	26e. USCG Certificate of Inspection Issued at:		
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CARGO	J. J. II (U)									
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	26e. USCG Certificate of Inspection Issued at:								
26. Name			26a. Official Numb	er	26b. Type	26c. Length 26d. Gross Tons		mapeouton tasued at.	
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CARGO	-		-						
		FOR BA	RGE CAUSING	OR SUSTAINI				26e. USCG Certificate of Inspection Issued at:	
26. Name			26a. Official Numb	er	26b. Type	26c. Length	26d. Gross Tons		
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zoi. Four bailt	l	DOUBLE SKIN	FWD	AFT					
26j. Damage Amount				26k. Describe Dar	nage to Barge				
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26. Name		FOR BA	26a, Official Numb		26b. Type	26c. Length	26d. Gross Tons	Inspection Issued at:	
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26f. Year Built	26g.	SINGLE SKIN	26h. Draft	AFT	26i. Operating Co				
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26. Name			Zua. Omciai rium						
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DAMAGE TO	BARGE								
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	Inspection Issued at:								
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26j. Damage Amount									
DAMAGE TO	BARGE								
CARGO									
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INSTRUCTIONS

FOR COMPLETION OF FORM CG-2692

REPORT OF MARINE ACCIDENT, INJURY OR DEATH

AND FORM CG-2692A, BARGE ADDENDUM

WHEN TO USE THIS FORM

1. This form satisfies the requirements for written reports of accidents found in the Code of Federal Regulations for vessels, Outer Continental Shelf (OCS) facilities, mobile offshore drilling units (MODUs) and diving. The kinds of accidents that must be reported are described in the following instructions.

VESSELS

- 2. A vessel accident must be reported if it occurs upon the navigable waters of the U.S. its territories or possessions; or whenever an accident involves a U.S. vessel; wherever the accident may occur. (Public vessels and recreational vessels are excepted from these reporting requirements.) The accident must also involve one of the following (ref. 46 CFR 4.05-1):
 - A. All accidental groundings and any intentional grounding which also meets any of the other reporting criteria or creates a hazard to navigation, the environment, or the safety of the vessel;
 - B. Loss of main propulsion or primary steering, or an associated component or control system, the loss of which causes a reduction of the maneuvering capabilities of the vessel. Loss means that systems, component parts, subsystems, or control systems do not perform the specified or required function;
 - C. An occurrence materially and adversely affecting the vessel's seaworthiness or fitness for service or route including but not limited to fire, flooding, failure or damage to fixed fire extinguishing systems, lifesaving equipment or bilge pumping systems;
 - D. Loss of life:
 - E. An Injury that requires professional medical treatment (beyond first aid) and, if a crewmember on a commerical vessel, that renders the individual unfit to perform routine duties.
 - F. An occurrence not meeting any of the above criteria but resulting in damage to property in excess of \$25,000. Damage cost includes the cost of labor and material to restore the property to the condition which existed prior to the casualty, but it does not include the cost of salvage, cleaning, gas freeing, drydocking or demurrage.

MOBILE OFFSHORE DRILLING UNITS

3. MODUs are vessels and are required to report an accident that results in any of the events listed by Instruction 2-A through 2-F for vessels. (Ref. 46 CFR 4.05-1, 46 CRF 109.411)

OCS FACILITIES

- 4. All OCS facilities (except mobile offshore drilling units) engaged in mineral exploration, development or production activities on the Outer Continental Shelf of the U. S. are required by 33 CFR 146.30 to report accidents resulting in:
 - A. Death;
 - B. Injury to 5 or more persons in a single incident;
 - C. Injury causing any person to be incapacitated for more than 72 hours.
 - D. Damage affecting the usefulness of primary lifesaving or firefighting equipment;
 - E. Damage to the facility in excess of \$25,000 resulting from a collision by a vessel;
 - F. Damage to a floating OCS facility in excess of \$25,000.
- 5. Foreign vessels engaged in mineral exploration, development or production on the U. S. Outer Continental Shelf, other than vessels already required to report by Instructions 2 and 3 above, are required by 33 CFR 146.303 to report casualties that result in any of the following:
 - A. Death;
 - B. Injury to 5 or more persons in a single incident;
 - C. Injury causing any person to be incapacitated for more than 72 hours.

DIVING

- 6. Diving casualties include injury or death that occurs while using underwater breathing apparatus while diving from a vessel or OCS facility.
 - A. COMMERCIAL DIVING. A dive is considered commercial if it is for commercial purposes from a vessel required to have a Coast Guard certificate of inspection, from an OCS facility or in its related safety zone or in a related activity, at a deepwater port or in its safety zone. Casualties that occur during commercial dives are covered by 46 CFR 197.486 if they result in:
 - 1. Loss of life;
 - 2. Injury causing incapacitation over 72 hours;
 - 3. Injury requiring hospitalization over 24 hours.

In addition to the information requested on this form, also provide the name of the diving supervisor and, if applicable, a detailed report on gas embolism or decompression sickness as required by 46 CFR 197.410(a)(9).

Exempt from the commercial category are dives for:

- 1. Marine science research by educational institutions;
- 2. Research in diving equipment and technology;
- 3. Search and Rescue controlled by a government agency.

B. ALL OTHER DIVING. Diving accidents not covered by Instruction (6-A) but involving vessels subject to Instruction (2), VESSELS, must be reported if they result in death or injury causing incapacitation over 72 hours. (Ref. 46 CFR 4.03-l(c)).

HAZARDOUS MATERIALS

7. When an accident involves hazardous materials, public and environmental health and safety require immediate action. As soon as any person in charge of a vessel or facility has knowledge of a release or discharge of oil or a hazardous substance, that person is required to immediately notify the U. S. Department of Transportation's National Response Center (telephone toll-free 800-424-8802 - in the Washington, D.C., area call 202-426-2675). Anyone else knowing of a pollution incident is encouraged to use the toll-free telephone number to report it. If etiologic (disease causing) agents are involved, call the U.S. Public Health Service's Center for Disease Control in Atlanta, Ga. (telephone 404-633-5313). (Ref. 42 USC 9603; 33 CFR 153; 49 CFR 171.15)

COMPLETION OF THIS FORM

- 8. This form should be filled out as completely and accurately as possible. Please type or print clearly. Fill in all blanks that apply to the kind of accident that has occurred. If a question is not applicable, the abbreviation "NA" should be entered in that space. If an answer is unknown and cannot be obtained, the abbreviation "UNK" should be entered in that space. If "NONE" is the correct response, then enter it in that space.
- 9. When this form has been completed, deliver or mail it as soon as possible to the Coast Guard Marine Safety or Marine Inspection Office nearest to the location of the casualty or, if at sea, nearest to the port of first arrival.

- 10. Amplifying information for completing the form:
 - A. Block 16 "LOCATION" Latitude and longitude to the nearest tenth of a minute should always be entered except in those rivers and waterways where a mile marker system is commonly used. In these cases, the mile number to the nearest tenth of a mile should be entered. If the latitude and longitude, or mile number, are unknown, reference to a known landmark or object (buoy, light, etc.) with distance and bearing to the object is permissible. Always identify the body of water or waterway referred to.
 - B. Tug or towboat with tow Tugs or towboats with tows under their control should complete all applicable portions of the CG-2692. SECTION II should be completed if a barge causes or sustains damage or meets any other reporting criteria. If additional barges require reporting, the "Barge Addendum," CG-2692A, may be used to provide the information for the additional barges.
 - C. Moored/Anchored Barge If a barge suffers a casualty while moored or anchored, or breaks away from its moorage, and causes or sustains reportable damages or meets any other reporting criteria, enter the location of its moorage in Block (1) of the CG-2692 and complete the form except for Blocks (2) through (13). The details will be entered in SECTION II for one barge and on the "Barge Addendum" CG-2962A, for additional barges.
 - D. SECTION III Personnel Accident Information SECTION III must be completed for a death or injury. In addition, applicable portions of SECTIONS I, II and IV must be completed. If more than one death or injury occurs in a single incident, complete one CG-2692 for one of the persons injured or killed. and attach additional CG-2692's, pilling out Blocks (1) and (2) and SECTION III for each additional person.
 - E. BLOCK 44 Describe the sequence of events which led up to this casualty. Include your opinion of the primary cause and any contributing causes of the casualty. Briefly describe damage to your vessel, its cargo, and other vessels/property. Include any recommendations you may have for preventing similar casualties. ALCOHOL AND DRUG INFORMATION. Provide the following information with regard to each person determined to be directly involved in the casualty: name, position aboard the vessel, whether or not the person was under the influence of alcohol or drugs at the time of the casualty, and the method used to make this determination. If toxicological testing is conducted the results should be included; if results are not available in a timely manner, provide the results of the toxicological test as soon as practical and indicate that this is the case in block 44 of the casualty form.

NOTICE: The information collected on this form is routinely available for public inspection. It is needed by the Coast Guard to carry out its responsibility to investigate marine casualties, to identify hazardous conditions or situations and to conduct statistical analysis. The information is used to determine whether new or revised safety initiatives are necessary for the protection of life or property in the marine environment.